IN THE CLAIMS:

Please cancel claims 18-25 amend claims 1, 4, 5, 26, 29 and 30 of the above-identified application as follows.

- 1. (Currently Amended) A multi-layer process for producing structural cementitious panels, comprising:
 - (a.) providing a moving web;
 - (b.) one of
 - (i) depositing a first layer of individual, loose fibers upon the web, followed by depositing a layer of settable slurry upon the web and

(e.)(ii) depositing a layer of settable slurry upon the web;

(d.)(c.) depositing a second layer of individual, loose fibers upon the slurry;

(e.)(d.) actively embedding said second layer of individual, loose fibers into the slurry to distribute said fibers throughout the slurry; and

(f.)(e.) repeating steps (e.)(ii) through (e.)(d.) until the desired number of layers of settable fiber-enhanced slurry is obtained and so that the fibers are distributed throughout the panel.

2. (Original) The process of claim 1 further including forming said multi-layered board with a forming device.

- 3. (Original) The process of claim 1 further including cutting the multilayered fiber-enhanced slurry into board lengths.
- 4. (Currently Amended) The process of claim 1 wherein said steps (e.) (e.)(ii)-(d) are repeated at least three times so that the board ultimately has at least four layers.
- 5. (Currently Amended) The process of claim 1 wherein the thickness of each layer produced by steps (c.) (e.)(ii)-(d) is in the approximate range of -.05 -.20 inches.
- 6. (Original) The process of claim 1 wherein said fibers have a tex value of equal to or greater than 30.
- 7. (Original) The process of claim 1 wherein said fibers have a tex value of equal to or greater than 70.

- 8. (Previously Presented) The process of claim 1 further including feeding said slurry onto said web using a nip roll feeder having a metering roll and a thickness control roll.
- 9. (Previously Presented) The process of claim 1 further including performing said active embedding step by creating a kneading action in said slurry.
- 10. (Previously Presented) The process of claim 1 further including providing a self-cleaning embedment device for performing said active embedding step.
- 11. (Previously Presented) The process of claim 1 further including performing said active embedding step by multiple applications of kneading force.
- 12. (Previously Presented) The process of claim 1 further including producing the last of the layers with an upper deck and a reverse rotating web which deposits a layer of slurry and fibers with a smooth outer surface upon the moving, multi-layered slurry.

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13. (Original) The process of claim 1 further including providing a

carrier layer to said moving web.

14. (Original) The process of claim 13 wherein said carrier layer is

release paper.

15. (Original) The process of claim 1 wherein the fibers constitute at

least 1.5% by volume of said slurry layers.

16. (Original) The process of claim 1 wherein the fibers constitute

approximately 3% by volume of said slurry layers.

17. (Original) The process of claim 1 wherein the respective proportion

of fibers in the slurry layers produced by steps (b.) through (e.) is represented by a

projected fiber surface area fraction preferably less than 0.65 and most preferably less

than 0.45.

18.-25. (Canceled)

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26. (Currently Amended) A process for making fiber-embedded cementitious panels, comprising:

using the formula:

$$S_{f,l}^{P} = \frac{4V_{f} * t_{s,l}}{\pi d_{f}(1 - V_{f})}$$

for determining a projected fiber surface area fraction of fibers in the resulting panel, said process including:

providing a desired slurry fiber volume factor V_f ;

providing a desired panelslurry layer thickness $t_{s,t}$ in the range of 0.05-0.20 inches;

adjusting at least one of the fiber diameter d_f and the number of fiber slurry layer thickness layers represented by $t_{s,t}$ so that the fiber surface area fraction $S_{f,t}^P$, is within desired parameters less than 0.65;

providing a supply of loose, individual fibers determined from the abovecalculated fiber surface area fraction $S_{f,l}^P$.

providing a moving web;

depositing a layer of slurry upon said web;

depositing said supply of individual loose fibers upon said slurry; and

embedding said loose, individual fibers in said slurry so that said fibers are

distributed throughout said slurry.

- 27. (Original) The process of claim 26 wherein the fibers constitute at least 1.5% by volume of slurry layers used to produce the panels.
- 28. (Original) The process of claim 26 wherein the fibers constitute approximately 3% by volume of slurry layers used to produce the panels.
- 29. (Currently Amended) The process of claim 26 wherein said projected fiber surface area fraction is preferably less than 0.65 and most preferably less than 0.45.
- 30. (Currently Amended) The process of claim 26 further including the step of producing the panel by creating multiple layers of fiber-incorporated slurry, wherein the thickness of each said layer is in the approximate range of .05 -.20 inches.

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- 31. (Original) The process of claim 26 wherein said fibers have a tex value of equal to or greater than 30.
- 32. (Original) The process of claim 26 wherein said fibers have a tex value of equal to or greater than 70.